Filing date:

ESTTA Tracking number:

ESTTA599776 04/22/2014

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91209972	
Party	Defendant Xylem IP Holdings LLC	
Correspondence Address	LISA PARKER GATES BAKER & MCKENZIE LLP 300 E RANDOLPH ST, STE 5000 CHICAGO, IL 60601 5014 UNITED STATES Peter.VanWinkle@xylem.com, lisa.gates@bakermckenzie.com, chiusptomail@bakermckenzie.com	
Submission	Motion to Amend Application	
Filer's Name	Lisa Parker Gates	
Filer's e-mail	lisa.gates@bakermckenzie.com, chiusptomail@bakermckenzie.com	
Signature	/Lisa Parker Gates/	
Date	04/22/2014	
Attachments	XYLEM Motion to Amend.pdf(195962 bytes )	

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Xylem IP Holdings LLC	)	
Applicant,	)	
v.	)	Opposition No. 91209972
JPI Commercial, LLC	)	
Opposer.	)	

## **MOTION TO AMEND APPLICATIONS**

Applicant, Xylem IP Holdings LLC ("Applicant"), respectfully moves the Board to allow Applicant to amend its applications as provided below:

Serial No. 85/519,067 - XYLEM (Stylized)

Platinizing instruments in the nature of electroplating machines for use in replating platinum on an electrode, in International Class 7;

Platinizing instruments in the nature of electrolysis apparatus for electroplating purposes for use in replating platinum on an electrode; industrial liquid analyzers; radiometers for detecting and measuring small amounts of electromagnetic radiant energy; dew point hygrometers; computer software for controlling environmental water quality monitoring systems; computer software for displaying, calibrating and uploading data collected by environmental monitoring instruments and transferring it to computers; analytical instruments, namely, carbon dioxide monitors for non-medical use in the bioprocessing and fermentation industries; sensor-based bioanalytical instruments for non-medical use in the nature of electronic biochemistry analyzers, monitors and probes for measuring carbohydrates, vitamins, amino acids and dissolved gases; bioanalytical systems for non-medical use comprised of optical, electrochemical, potentiometric and photometric sensors for measuring carbohydrates, vitamins, amino acids and dissolved gases, in International Class 9;

Blood glucose oxidase meters, excluding pharmaceutical preparations, in International Class 10;

Non-metal o-ring gaskets for use as replacement parts in blood glucose oxidase meters, in International Class 17.

Serial No. 85/519,065 - XYLEM

Platinizing instruments in the nature of electroplating machines for use in replating platinum on an electrode, in International Class 7;

Platinizing instruments in the nature of electrolysis apparatus for electroplating purposes for use in replating platinum on an electrode; industrial liquid analyzers; radiometers for detecting and measuring small amounts of electromagnetic radiant energy; dew point hygrometers; computer software for controlling environmental water quality monitoring systems; computer software for displaying, calibrating and uploading data collected by environmental monitoring instruments and transferring it to computers; analytical instruments, namely, carbon dioxide monitors for non-medical use in the bioprocessing and fermentation industries; sensor-based bioanalytical instruments for non-medical use in the nature of electronic biochemistry analyzers, monitors and probes for measuring carbohydrates, vitamins, amino acids and dissolved gases; bioanalytical systems for non-medical use comprised of optical, electrochemical, potentiometric and photometric sensors for measuring carbohydrates, vitamins, amino acids and dissolved gases, in International Class 9;

Blood glucose oxidase meters, excluding pharmaceutical preparations, in International Class 10;

Non-metal o-ring gaskets for use as replacement parts in blood glucose oxidase meters, in International Class 17.

For convenience, a redline of the proposed amendments is below:

Serial No. 85/519,067 - XYLEM (Stylized)

Platinizing instruments in the nature of electroplating machines for use in replating platinum on an electrode, in International Class 7;

Electronic apparatus for testing the sterility of medical equipment; platinizing instruments in the nature of electrolysis apparatus for electroplating purposes for use in replating platinum on an electrode; industrial liquid analyzers; radiometers for detecting and measuring small amounts of electromagnetic radiant energy; dew point hygrometers; elinical laboratory analyzers for measuring, testing and analyzing blood for blood glucose and blood lactate, computer software for controlling environmental water quality monitoring systems; computer software for displaying, calibrating and uploading data collected by environmental monitoring instruments and transferring it to computers; analytical instruments, namely, carbon dioxide monitors for non-medical use in the bioprocessing and fermentation industries; sensor-based bioanalytical instruments for non-medical use in the nature of electronic biochemistry analyzers, monitors and probes for measuring carbohydrates, vitamins, amino acids and dissolved gases; bioanalytical systems for non-medical use comprised of optical, electrochemical, potentiometric and photometric sensors for measuring carbohydrates, vitamins, amino acids and dissolved gases, in International Class 9:

Blood glucose oxidase meters, excluding pharmaceutical preparations; heat stress instruments in the nature of medical devices for measuring heat stress in human beings that utilize ultrasonic oscillations to measure body temperature and respiration, in International Class 10;

Non-metal o-ring gaskets for use as replacement parts in blood glucose oxidase meters, in International Class 17.

Serial No. 85/519,065 - XYLEM

Platinizing instruments in the nature of electroplating machines for use in replating platinum on an electrode, in International Class 7;

Electronic apparatus for testing the sterility of medical equipment; platinizing instruments in the nature of electrolysis apparatus for electroplating purposes for use in replating platinum on an electrode; industrial liquid analyzers; radiometers for detecting and measuring small amounts of electromagnetic radiant energy; dew point hygrometers; elinical laboratory analyzers for measuring, testing and analyzing blood for blood glucose and blood lactate, computer software for controlling environmental water quality monitoring systems; computer software for displaying, calibrating and uploading data collected by environmental monitoring instruments and transferring it to computers; analytical instruments, namely, carbon dioxide monitors for non-medical use in the bioprocessing and fermentation industries; sensor-based bioanalytical instruments for non-medical use in the nature of electronic biochemistry analyzers, monitors and probes for measuring carbohydrates, vitamins, amino acids and dissolved gases; bioanalytical systems for non-medical use comprised of optical, electrochemical, potentiometric and photometric sensors for measuring carbohydrates, vitamins, amino acids and dissolved gases, in International Class 9;

Blood glucose oxidase meters, excluding pharmaceutical preparations; heat stress instruments in the nature of medical devices for measuring heat stress in human beings that utilize ultrasonic oscillations to measure body temperature and respiration, in International Class 10;

Non-metal o-ring gaskets for use as replacement parts in blood glucose oxidase meters, in International Class 17.

These amendments are pursuant to an agreement executed by Applicant and Opposer.

Date: April 22, 2014

One of the Attorneys for Applicant,

Xylem IP Holdings LLC

BAKER & McKENZIE LLP Lisa Parker Gates (<u>lisa.gates@bakermckenzie.com</u>) 300 East Randolph Drive Suite 5000 Chicago, Illinois 60601

Tel.: (312) 861-8686 Fax.: (312) 698-2937

## PROOF OF FILING AND SERVICE

The undersigned hereby certifies that the foregoing **Motion to Amend Applications** was filed with the Trademark Trial and Appeal Board's online ESTTA filing system and served by United States Postal Service, as first class mail, postage prepaid, in an envelope addressed as follows:

Stephen R. Baird Winthrop & Weinstine PA 225 South Sixth Street Suite 3500 Minneapolis, MN 55402

this 22nd day of April 2014.

Lisa Parker Gates